Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	46508	((370/328) or (370/330) or (370/332) or (370/333) or (370/333) or (370/335) or (370/345) or (370/349) or (370/448) or (370/441) or (370/442) or (370/441) or (370/442) or (370/441) or (370/442) or (370/445) or (370/445) or (370/444) or (370/447) or (370/446) or (370/445) or (370/461) or (370/455) or (370/450) or (370/450) or (370/455) or (370/480) or (370/29) or (370/230-235) or (370/230) or (370/237) or (370/232) or (370/242) or (370/394) or (370/341) or (370/342) or (370/394) or (370/395.1) or (370/522) or (370/236) or (370/236) or (370/295) or (370/299) or (370/295) or (370/299) or (370/295) or (370/299) or (370/295) or (370/329) or (370/349) or (340/825.51) or (340/825.51) or (340/825.51) or (340/825.03) or (455/422.1-460) or (455/524-525) or (455/464) or (714/748) or (714/749) or (714/749) or (714/751) or (714/752) or (714/776)).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/22:10:51
L2	1	L1 and ("third generation" or "3G") and "wireless network" and "server" and "application layer" and (client or "wireless client") and "error rate" and @ad<"20000713"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/22 10:52
.13	0	L1 and ("third generation" or "3G") and "wireless network" and "server" and "application layer" and (client or "wireless client") and "error rate" and (estimating near throughput) and @ad<"20000713"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/22 10:52
L4	0	L1 and ("third generation" or "3G") and "wireless network" and "server" and "application layer" and (client or "wireless client") and "error rate" and (estimating near3 throughput) and @ad<"20000713"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/22 10:53

				r	Γ	1
L5	1	L1 and ("third generation" or "3G") and "wireless network" and "server" and "application layer" and (client or "wireless client") and "error rate" and "physical layer" and @ad<"20000713"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/22 10:53
L6	1	L1 and ("third generation" or "3G") and "wireless network" and "server" and "application layer" and (client or "wireless client") and @ad<"20000713"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/22 10:54
L7	1	L1 and ("third generation" or "3G") and "wireless network" and "server" and "application layer" and (client or "wireless client") and "error rate" and "physical layer" and "throughput" and @ad<"20000713"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/22 10:54
L8	0	L1 and ("third generation" or "3G") and "wireless network" and "server" and "application layer" and "data link layer" and "transport layer" and (client or "wireless client") and (BER or "bit error rate") and (BLER or "channel block error rate") and "UDP" and (RLC or sublayer) and "physical layer" and "throughput" and @ad<"20000713"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/22 10:54
L9	0	L1 and ("third generation" or "3G") and "wireless network" and "server" and "application layer" and "data link layer" and "transport layer" and (client or "wireless client") and (BER or "bit error rate") and (BLER or "channel block error rate") and "UDP" and ("RLC sublayer" or "radio link control") and "physical layer" and "throughput" and @ad<"20000713"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/22 10:55
1 10	0	L1 and ("third generation" or "3G") and "wireless network" and "server" and (ARQ or "automatic retransmission request") and (FEC or "forward error correction") and "transport layer" and (client or "wireless client") and "packet" and @ad<"20000713"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/22 10:55

111		I 1 and ("third generation" or	US-PGPUB;	OR	OFF	2005/02/22 10:56
L11	0	L1 and ("third generation" or "3G") and "wireless network" and "server" and (ARQ or "automatic retransmission request") and (FEC or "forward error correction") and (client or "wireless client") and "packet" and @ad<"20000713"	USPAT; EPO; JPO; DERWENT; IBM_TDB	JK .		
L12	0	L1 and ("third generation" or "3G") and "wireless network" and "server" and (ARQ or "automatic retransmission request") and (FEC or "forward error correction") and (client or "wireless client") and "packet" and (BL or "base layers") and (EL or "enhancement layers") and @ad<"20000713"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/22 10:56
L13	4	L1 and ("third generation" or "3G") and "wireless network" and (server or "network server") and (memory or storage) and "error rate" and "throughput" and @ad<"20000713"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/22 10:56
L14	0	L1 and ("third generation" or "3G") and "wireless network" and (server or "network server") and (memory or storage) and ("error rate" NEAR measure) and "throughput" and @ad<"20000713"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/22 10:56
L15	0	L1 and ("third generation" or "3G") and "wireless network" and (server or "network server") and (memory or storage) and ("error rate" NEAR3 measure) and "throughput" and @ad<"20000713"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/22 10:56
L16	4	L1 and ("third generation" or "3G") and "wireless network" and (server or "network server") and (memory or storage) and "error rate" and "throughput" and @ad<"20000713"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/22 10:57
L17	0	L1 and ("third generation" or "3G") and "wireless network" and (server or "network server") and (memory or storage) and "error rate" and "throughput" and (logic or "control logic") and "physical layer" and "application layer" and @ad<"20000713"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/22 10:57

L18	0	L1 and ("third generation" or "3G") and "wireless network" and (metric or "channel delay metric") and "bit rate" and (BER or "bit error rate") and (BL or "base layer") and (EL or "enhancement layer") and (QoS or "quality of service") and (FEC or "forward error correction") and	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/22 10:57
		error correction") and @ad<"20000713"				